Appro PF & FERE 2002/06/18 : CIA-RDP78T04759A006600010050-0

PHOTOGRAPHIC INTERPRETATION REPORT



GOMEL MRBM LAUNCH COMPLEX COMMUNICATIONS FACILITY USSR

25X1

APRIL 1967 COPY 116 2 PAGES

25X1

Declass Review by NIMA/DOD

GROUP 1 EXCLUDED FROM AUTOMATIC DOWN GRADING AND DECLASSIFICATION

Approved For Release 2062/06/18 CIA-RDP78T04759A006600010050-0

Appro	oved For Release 2002/0	OB:SELGREDP787	Г04759A0	06600010050)-(25X^
	NATIONAL PHOT	OGRAPHIC INTERP	RETATION	CENTER		_ 25X′
NAME Gomel MRB	M Launch Complex Comm	unications Fac	ility			_
COUNTRY	GEO COORDINATES	WAC	ве по	NPIC NO	COMOR NO	
USSR	52-24N 030-39E	0167	None	None	None	-
] 25X ²

The Gomel MRBM Launch Complex Communications Facility (Figure 1) is at the Borkhov Launch Site 2. It consists of 1 hardened (subsurface) antenna, an undetermined number of probable horizontal dipoles, 2 probable vee antennas, and a bunkered control building.

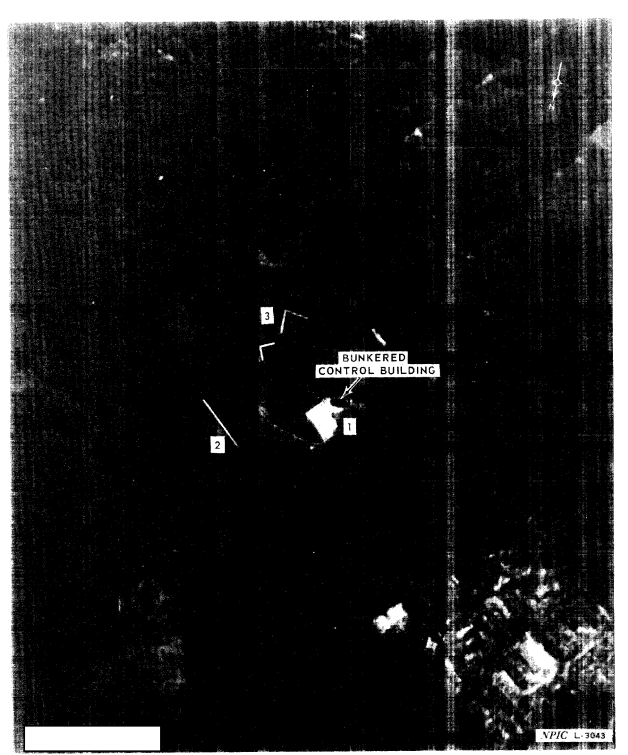
Description of Antennas (Keyed to Figure 1)

Designation	Type	Dimensions (in feet)	Orientation + 5 (in degrees)	Probable Correspondent
1	Hardened (subsurface)	250 x 140 (approx)	50	Moskva
2	Probable hori- zontal dipoles	Undetermined	50	Moskva
3	2 probable vees	Undetermined	Probably omnidirectional	-

25X1

Approved For Releatep2002008년18 : CIA-RDP78T04759A006600010050-0

25X1 25X1



25X1

FIGURE 1. GOMEL MRBM LAUNCH COMPLEX COMMUNICATIONS FACILITY

Approved For Release 2002/06/10 Post 6 REST 04759A006600010050-0